

#### 4. Create a Confidential Compute Request

```
``typescript import { TransactionRequestSuave, SuaveTxRequestTypes, } from '@flashbots/suave-viem/chains/utlis'; // ...
```

`confidentialInputs` is a field to store information that should be kept private during computation, and the `data` field is the typical calldata required to interact with a dapp.

• • •  
• • •

Finally, send the CCR to the network.

## Fetching Blockchain Data

```

``typescript async function fetchBlockchainData() { // Get the number of the latest block const latestBlockNumber = await suaveProvider.getBlockNumber();
console.log('Block number: ', latestBlockNumber);

// Fetch the latest block const latestBlock = await suaveProvider.getBlock({ blockNumber: latestBlockNumber, includeTransactions: false, });
console.log('Latest Block:', latestBlock); }

fetchBlockchainData(); ``

```